

WHAT IS CLAIMED IS:

1. A magnetic head assembly comprising:
  - a magnetic head;
  - a rotational arm mounting the magnetic head;
  - an arm side-wiring member, one end is electrically connected to the magnetic head and the other end has a first connecting portion, provided on the rotational arm; and
  - an external side-wiring member, one end is able to electrically connected to an external circuit provided separately form the rotational arm and the other end has a second connecting portion,

wherein the first connecting portion of the arm side-wiring member and the second connecting portion of the external side-wiring member are overlapped with a predetermined conductive adhesive member having anisotropic conductivity in between and electrically connected to each other on the rotational arm.
2. A magnetic head assembly according to claim 1, wherein the arm side-wiring member comprises a wiring pattern made of a conductive material formed on the rotational arm and a relay board electrically connecting the wiring pattern and the external side-wiring member, wherein the relay board and the wiring pattern are overlapped with a predetermined conductive adhesive member having anisotropic conductivity in between and electrically connected to each other.